

IAESTE _____

WORK OFFERED**Ref. No.** BiH/BL-06/2010**Employer information**

Employer:	Tropic Ribarstvo d.o.o	Website:	www.tropicribarstvo.ba
		Working place:	Banja Luka
		Nearest international airport:	Banja Luka
		Nearest public transport:	Banja Luka
Business or products:	river fish and fish products	Number of employees:	102
Official responsible:		Working hours per week:	25
		Daily working hours:	4.5

Student required

Faculty:	Agronomy	Language required for training: (1=excellent, 2=good,3=fair)
Specialisation:	Ichthyology	Serbian, Croatian, Slovenian or Macedonian
Study Level:	middle, end	Other requirements: male student

Previous Training Required: no

Sex: MALE

Work offered

Kind of work:	administration work with HACCP doc and administer traceability on fish ponds	Categories:	Working environment
		Research and development	D
		Professional	P
		Working Environment	W
		Non specific	X
		Number of weeks offered:	
		min:	8
		max:	12
		Within the months:	01,07 – 01,09.2010
		Gross pay:	100BAM per: week
		Deductions to be expected:	%

Accommodation

Lodging will be arranged by:	IAESTE	Estimated cost of lodging:	185 BAM
		Per:	Monthly
Canteen available at work:	80 BAM from the company for lunches	Estimated cost of living incl. lodging:	550 BAM
		Per:	Monthly

IAESTE _____

WORK OFFERED**Ref. No.** BR 10 129**Employer information**

Employer:	Pontificia Universidade Catolica de Minas Gerais PUCMINAS	Website:	
		Working place:	Belo Horizonte
		Nearest international airport:	Belo Horizonte
		Nearest public transport:	
Business or products:	university	Number of employees:	2000
Official responsible:		Working hours per week:	40
		Daily working hours:	8

Student required

Faculty:	Mechanical Eng	Language required for training: (1=excellent, 2=good,3=fair) english = 2
Specialisation:		
Study Level:	middle, end	Other requirements:
Previous Training Required:	no	Sex:

Work offered

Kind of work:	Categories:	Research & Development
		nt
control systems, applications using simulink and matlab, control of thermal system using peltier device, microcontrolers for automation and control	Research and development	D
	Professional	P
	Working Environment	W
	Non specific	X
	Number of weeks offered:	
	min:	16
	max:	16
	Within the months:	Aug-Nov
	Gross pay:	R\$300 per: Monthly
	Deductions to be expected:	%

Accommodation

Lodging will be arranged by:	IAESTE	Estimated cost of lodging:	
		Per:	
Canteen available at work:	no	Estimated cost of living incl. lodging:	R\$300
		Per:	Monthly

IAESTE _____

WORK OFFERED**Ref. No.** D/10/3042/1**Employer information**

Employer: Ingenieurburo Wuttke

Website: www.wuttke-online.de

Working place: Chemnitz

Nearest international airport: Leipzig

Nearest public transport: Chemnitz

Business or products: survey office

Number of employees: 35

Official responsible:

Working hours per week: 40

Daily working hours: 8

Student required

Faculty: Geodesy

Language required for training:
(1=excellent, 2=good,3=fair)
german = 2

Specialisation:

Study Level: beginning, middle

Other requirements:
please apply for full months, free
accomodation

Previous Training Required: yes

Sex:

Work offered

Kind of work:

Categories:

**Research
and
developmen
t**surveying external work: handling with geodetic measuring instruments;
surveying indoor service: analysis with Cad programs

Research and development

D

Professional

P

Working Environment

W

Non specific

X

Number of weeks offered:

min: 12

max: 12

Within the months: may - nov

Gross 550 euro per: monthly
pay:

Deductions to be expected: ? %

Accommodation

Lodging will be arranged by: employer

Estimated cost of lodging: free

Per:

Canteen available at work: no

Estimated cost of living incl. lodging: 600 euro

Per: Monthly

IAESTE _____

WORK OFFERED**Ref. No.** JP2010/032**Employer information**

Employer:	Graduate School of Engineering, Hokkaido University; laboratory of Mineral processing and resources recycling	Website:	www.eng.hokudai.ac.jp/graduate/english
		Working place:	Hokkaido Pref.
		Nearest international airport:	Shin-Chitose Airport
		Nearest public transport:	Sapporo
Business or products:	Education and Research	Number of employees:	514
Official responsible:		Working hours per week:	40
		Daily working hours:	8

Student required

Faculty:	Mining, Metallurgy, Geology	Language required for training:	(1=excellent, 2=good, 3=fair)
Specialisation:	Mineral Processing, Hydrometallurgy, Resources Recycling	English =	1-2
Study Level:	end	Other requirements:	experience in mining engineering, mineral processing and knowledge about physic-chemistry
Previous Training Required:	no	Sex:	

Work offered

Kind of work:	research and development in an application of mineral processing technology to environmental engineering and resources recycling. Experiment and measurements related to these topic are performed and the data is organized and presented in a form of report.	Categories:	Reserch and Development
		Research and development	D
		Professional	P
		Working Environment	W
		Non specific	X
		Number of weeks offered:	
		min:	8
		max:	8
		Within the months:	01,06 - 31,07
		Gross pay:	120 jeni per: Monthl y
		Deductions to be expected:	%

Accommodation

Lodging will be arranged by:	employer	Estimated cost of lodging:	70 yen
		Per:	
Canteen available at work:	yes	Estimated cost of living incl. lodging:	100 yen
		Per:	

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WORK OFFERED**Ref. No.** PT/2010/69**Employer information**

Employer:	CEMUC - Centro de Engenharia Mecanica da Universidade de Coimbra	Website:	www.dem.uc.pt
		Working place:	Coimbra
		Nearest international airport:	Porto
		Nearest public transport:	Train, Bus
Business or products:	Research and Teaching	Number of employees:	40
Official responsible:		Working hours per week:	35
		Daily working hours:	7

Student required

Faculty:	Mechanical Engineering, Industrial Engineering	Language required for training:	
Specialisation:		(1=excellent, 2=good,3=fair)	
		English = excellent, or french = excellent	
Study Level:	end	Other requirements:	M.Sc. Students
Previous Training Required:	no	Sex:	

Work offered

Kind of work:	Applied Research in Mechanical Engineering Title: Local Bifurcation and Instability Theory Applied to Formability Analysis; for details see attached document	Categories:	Research & Development
		Research and development	D
		Professional	P
		Working Environment	W
		Non specific	X
		Number of weeks offered:	
		min:	12
		max:	12
		Within the months:	May - July; Sep - Dec
		Gross pay:	745euro per: monthly
		Deductions to be expected:	0 %

Accommodation

Lodging will be arranged by:	iaeste Portugal	Estimated cost of lodging:	250euro
		Per:	monthly
Canteen available at work:	Yes	Estimated cost of living incl. lodging:	600euro
		Per:	Monthly

IAESTE _____

WORK OFFERED**Ref. No.** BR: 10 153**Employer information**

Employer:	Centro federal de Educacao Tecnologica de Minas GCEFET	Website:	
Business or products:	University	Working place:	Belo Horizonte
Official responsible:		Nearest international airport:	Belo Horizonte
		Nearest public transport:	
		Number of employees:	1000
		Working hours per week:	30
		Daily working hours:	6

Student required

Faculty:	Computer Science, Computer eng	Language required for training: (1=excellent, 2=good,3=fair)
Specialisation:		English 2
Study Level:	Middle, End	Other requirements:
Previous Training Required:	No	Sex:

Work offered

Kind of work:	Categories:	P
The trainee will work on development of new techniques for content-based image retrieval on the World Wide Web. The mathematical and computational modeling techniques which he/she will use are at the forefront of what is possible in the computer vision. This is a chance to join a leading technical institution and make a real difference using image analyses skills. The training period will touch on both.	Research and development	D
	Professional	P
	Working Environment	W
	Non specific	X
	Number of weeks offered:	
	min:	24
	max:	24
	Within the months:	July-Dec
	Gross pay:	R\$652 per month
	Deductions to be expected:	%

Accommodation

Lodging will be arranged by:	IAESTE	Estimated cost of lodging:	
		Per:	
Canteen available at work:	No	Estimated cost of living incl. lodging:	R\$600
		Per:	Monthly

IAESTE _____

WORK OFFERED**Ref. No.** D/10/3047/1**Employer information**

Employer:	Eproplan GmbH	Website:	
		Working place:	Stuttgart
		Nearest international airport:	Stuttgart
		Nearest public transport:	Stuttgart
Business or products:	Consulting engineers	Number of employees:	35
Official responsible:		Working hours per week:	40
		Daily working hours:	8

Student required

Faculty:	Mechanical engineering, process engineering	Language required for training:	
Specialisation:		(1=excellent, 2=good,3=fair)	
		German 2	
Study Level:	Middle, End	Other requirements:	
		if possible please apply for full months. Preliminary diploma requested.	
Previous Training Required:	No	Sex:	

Work offered

Kind of work:	Categories:	P
	Research and development	D
Consulting: Involvement in studies, services to CO2 emissions trading and energy procurement	Professional	P
	Working Environment	W
	Non specific	X
	Number of weeks offered:	
	min:	16
	max:	16
	Within the months:	January - December 2010
	Gross pay:	650 euros per month
	Deductions to be expected:	%

Accommodation

Lodging will be arranged by:	IAESTE	Estimated cost of lodging:	240 euros
		Per:	Monthly
Canteen available at work:	Yes	Estimated cost of living incl. lodging:	600 euros
		Per:	Monthly

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WORK OFFERED**Ref. No.** NO-2010/33**Employer information**

Employer: Norsk Energi

Website: www.energi.no

Working place: Sandnes

Nearest international airport: Sola

Nearest public transport: Bus

Business or products: Spinning mill. Yarn, mostly for handknitting

Number of employees:

Official responsible:

Working hours per week: 37.5

Daily working hours: 8

Student required

Faculty: Engineering

Language required for training:
(1=excellent, 2=good,3=fair)

Specialisation: Energy management

English = excellent, macedonian = excellent

Study Level: middle

Other requirements:
master level

Previous Training Required: no

Sex:

Work offered

Kind of work:

Categories:

**Research &
Development**

In Sandnes garn- energy audit of the production, suggesting actions in the processes for improvement of energy efficiency (ref. enclosed paper).
In Teteks Yarn - Option 1 - assist in the preparation of a proposal for design of the energy system of the new factory. Option 2 - energy audit - emphasis of short term measures for improving energy efficiency in the mill (ref. enclosed paper)

Research and development

D

Professional

P

Working Environment

W

Non specific

X

Number of weeks offered:

min: 8

max: 8

Within the months: 01 June-30 Sep

Gross pay: per: NOK 16

000.00

Deductions to be expected: 10-30% %

Accommodation

Lodging will be arranged by: iaeste

Estimated cost of lodging:

Per:

Canteen available at work:

Estimated cost of living incl. lodging:

Per:

IAESTE _____

WORK OFFERED**Ref. No.**TN-10/096/GI-
CS**Employer information**

Employer: HAYATCOM - Tunisie

Website: www.hayatcom.com

Working place: Tunis

Nearest international airport: Tunis-Carthage

Nearest public transport: Tunis

Business or products: IT

Number of employees: 100

Official responsible:

Working hours per week: 48

Daily working hours: 0

Student required

Faculty: Engineering

Language required for training:
(1=excellent, 2=good,3=fair)

Specialisation: Telecommunications

English 2 (required), French 2 (desired)

Study Level: Middle

Other requirements:
Good knowledge in MS-Office,
Access and accounting

Previous Training Required: Yes

Sex:

Work offered

Kind of work:

Categories:

Professional

The trainee will be dealing with our improvement project of our quality management system. He/She will work on the diagnosis of current process and procedures in order to bring changes and corrections.

Research and development D
Professional P
Working Environment W
Non specific X

Number of weeks offered:

min: 6
max: 10Within the months: 01.06.2010-
015.08.2010Gross 260TND per: Monthl
pay: y

Deductions to be expected: 0 %

Accommodation

Lodging will be arranged by: IAESTE

Estimated cost of lodging: 100TND
Per: Monthly

Canteen available at work: No

Estimated cost of living incl. lodging: 200TND
Per: Monthly

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WORK OFFERED**Ref. No.** TN-10/098/CS**Employer information**

Employer: Talan Tunisie International

Website: www.talantunisie.com.tn

Working place: Tunis

Nearest international airport: Tunis-Carthage

Nearest public transport: Tunis

Business or products: IT

Number of employees:

Official responsible:

Working hours per week: 30

Daily working hours: 5

Student required

Faculty: Engineering

Language required for training:
(1=excellent, 2=good, 3=fair)

Specialisation: Computer Science

English 2 French 2 (desired)

Study Level: End

Other requirements:

Knowledge in development of
business

Previous Training Required: Yes

process/J2EE/SOQ/JBOSS

JBPM/Oracle

Sex:

Work offered

Kind of work:

Categories: **P**Research and development **D**

The trainee will be involved in the development of a B.A.M. (Business Activity Monitor), Workflow monitoring

Professional **P**Working Environment **W**Non specific **X**

Number of weeks offered:

min: 6

max: 8

Within the months: 6/1/2010 to
7/31/2010

Gross pay: 280TND per: month

Deductions to be expected: 0 %

Accommodation

Lodging will be arranged by: IAESTE

Estimated cost of lodging: 100TND

Per: Monthly

Canteen available at work: No

Estimated cost of living incl. lodging: 200TND

Per: Monthly

IAESTE _____

WORK OFFERED**Ref. No.** PL-10-PLO-020**Employer information**

Employer:	REINVEST Ltd. Przedsiębiorstwo Projektowania i Realizacji Inwestycji	Website:	www.reinvest.pl
		Working place:	Lodz
		Nearest international airport:	Warsaw F. Chopin Airport / Lodz W. Reymont Airport
		Nearest public transport:	City bus. tram
Business or products:	design office	Number of employees:	65
Official responsible:		Working hours per week:	35
		Daily working hours:	7

Student required

Faculty:	Mechanical Eng, Power Eng.	Language required for training: (1=excellent, 2=good,3=fair)
Specialisation:	Mechanical Eng, Power Eng.	English Good
Study Level:	Middle/End	Other requirements: knowledge of AutoCad
Previous Training Required:	No	Sex: Either

Work offered

Kind of work:	Categories:	P
	Research and development	D
	Professional	P
	Working Environment	W
	Non specific	X
co-worker - The objective of the training (depending on student's specialization and skills) is student participation in currently-run investments of different sizes related to industrial energy systems and power engineering: - designing work on development of the different projects using AutoCad,- preparation of technical drawings,- projects supervision.	Number of weeks offered:	
	min:	6
	max:	8
	Within the months:	05.07.10 - 31.08.10
	Gross 1000 PLN per:	Monthl
	pay:	y
	Deductions to be expected:	0 %

Accommodation

Lodging will be arranged by:	IAESTE	Estimated cost of lodging:	300 pln
		Per:	Monthly
Canteen available at work:	No	Estimated cost of living incl. lodging:	900PLN
		Per:	Monthly